### Kessler, Ellen

From: Duane Tiede [dctiede@ameritech.net]
Sent: Monday, July 20, 2009 10:17 AM
To: Strength, Stephanie - Washington, DC

Subject: Comments on Proposed CapX 2020 345 kva Power Line

Attachments: CapX2020 Comment Form Duane Tiede.pdf

#### Stephanie,

Attached are my comments on the proposed 345kva power transmission line from Hampton Minnesota to La Crosse, Wisconsin. I have received general information on this project for the past several years but very recent information with the latest proposed routing directly impacts my farm as the proposed line runs adjacent to my house, garage, machine shed and farm drive and is the only alternative route shown for the 2.5 miles.

Please consider the attached comments in your environmental review. I will mail a hard copy also.

1

Thank you for your consideration.

Duane Tiede (630) 640-8212

dctiede@ameritech.net<mailto:dctiede@ameritech.net>

I-222 Tiede, Duane

# **COMMENT FORM**

Public Scoping Meetings

We need your input. Please take a few minutes to provide your comments or questions for the USDA RUS Federal Environmental Impact Statement process and return your completed form today or mail by June 29, 2009. Your comments help in the planning and implementation of the project. **Thank you.** 

Completing this form will automatically add you **to** our mailing list. If you prefer to not be on the mailing list, please check the box below.

ma	illing list, please check the box below.				
	I do not wish to be on the project mailing list				
W	hich meeting did you attend? None				
Ple	Please check the following issues that are important to you for transmission line siting.				
X	Project Purpose and Need				
X	Visual / Aesthetic resources				
X	Proximity to residences				
X	Land use (agriculture, residential, recreation)				
Ц	Water resources (floodplains, river crossings)				
X	Biological resources (wildlife habitat, raptors)				
L	Historic and cultural sites				
M	Radio or television interference				
×	Noise				
Ŋ	Health and safety				
	Other:				
What additional key issues should be addressed when assessing the potential impacts of this project?  Location of other power lines on the property. There is an existing high power transmission line crossing this property that will be crossed with this new proposed line.					
_	**				
-					
-					

# If you own property in one of the proposed corridors, please indicate all the existing uses of your property below:

X Agriculture	<b>⋈</b> Residential	X Conservation Easement
□ Commercial	☐ Industrial	□ Other:

Please describe any special uses or circumstances on your property that should be considered when assessing the Project. Please indicate the location of your property.

I-222-001

My farm is located at 46998 170<sup>th</sup> Ave. Zumbrota, MN 55992 which is a few miles southwest of Zumbrota, MN. The proposed 345kva power line siting is directly across my farm with the power line less than 200 ft from the house. It also runs parallel and directly adjacent to the farm drive and will be less than 100 ft. from the garage and machine shed. The farmhouse and land are rented now but I am very concerned that the proposed power line routing will make the house uninhabitable and unrentable.

The poles through the agricultural land will also create more obstacles for the land operator. The proposed routing will require easement on over 13 acres of tillable land on a farm that only has 130 acres of cropland.

I-222-002

Throughout the entire almost 150 miles of proposed power line routing there are two or more alternative routes shown except for about 2.5 miles that includes my farm. Why is there not an alternative routing for this area? It is my understanding that State codes require alternate routes be identified.

I-222-003

There is another residential site less than 1/2 mile west of my farm where the proposed line runs very close to the house also. It seems that an alternative routing on my south property line or further south would alleviate all of these problems

In your opinion, what are the most sensitive resources (biological, cultural, recreational, ect.) in the Project area and why?

I-222-004

The most sensitive resources in the Project are the people living near the power line. The potential danger from EMF radiation and the safety concern with power lines subject to failure from ice storms in Southern Minnesota's climate make it very unsafe to locate a high voltage power line that close to residential housing and other buildings and driveways.

The second major issue is the carbon produced by the coal fired plant and the carbon generated during the building of the power line.

#### I-222-001

Your comment has been noted. Potential impacts to human and livestock health and safety will be addressed in the Draft Environmental Impact Statement. Additionally, potential socioeconomic impacts will be addressed in the Draft Environmental Impact Statement.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

#### I-222-002

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

#### I-222-003

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

#### I-222-004

Your comment has been noted. Potential impacts to human and

### Hampton • Rochester • La Crosse 345 kV Transmission Project

# In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

I-222-005 I-222-006

The project is explained well in the i	information distributed. How	vever, i question the conclusion	tnat the
best alternative is the power line pro	oposed. Per the study, since	e the primary need areas are R	ochester
and La Crosse, why not build natur	ral gas fired generating car	pability in those areas and elin	ninate all
the cost and environmental issues	associated with a coal fir	ed power source from the Tw	in Cities
transmitting power to Rochester and	d La Crosse? The carbon e	missions from a natural gas pla	ant would
be less than half from the coal pla	nt and our country has ove	er a 100 year supply of natura	al gas. In
addition, all the environmental impa	act of the proposed power li	ines would be eliminated. A na	tural gas
plant could be built in much less cal-	endar time than required for	r the power line.	
	WWW 100 100 100 100 100 100 100 100 100	0.44.0	
	K B MAGNICOCKEC AND CACOUR	00000 00000000000000000000000000000000	
****			
	30870		
Please tell us how to reach you	ı.		
CONTACT INFORMATION			
Name: Duane Tiede			
Representing (Optional): Impa	acted Landowner		
Mailing Address: 6s521 Sussex F	₹₫.		
City: Naperville	State: IL	Zip Code: 60540	
- 10.00-100 100			
Daytime Phone (Optional): (63	3U) 64U -8212		1
Public participation for the Federal,	Minneenta and Wieconein	nermitting processes will be one	aoina for
the Hampton- Rochester- La Crosse	345 kV Transmission Projec	ct. If you sign up for the mailing	list, you

Please plan to continue your involvement in the process and provide your comments. We appreciate your

will be notified when opportunities to participate are being planned.

livestock health and safety with regard to EMF will be addressed in the Draft Environmental Impact Statement.

## I-222-005

Your comment has been noted. Alternatives to the project will be addressed in the Draft Environmental Impact Statement.

### I-222-006

Your comment has been noted. Alternatives to the project will be addressed in the Draft Environmental Impact Statement.

input.

# THANK YOU FOR TAKING THE TIME TO PARTICIPATE.

### Please submit comments by the following means:

- · Leave this form at the public meeting.
- · Mail the form or a letter to the address below.
- Submit comments electronically at <a href="www.capx2020.com/Projects/project\_tc-roch-lac.html">www.capx2020.com/Projects/project\_tc-roch-lac.html</a>

Please mail this form or electronically submit your comments by June 29, 2009.

### **FOLD HERE**



1400 Independence Ave. SW, MAIL STOP 1571 Washington, DC 20250-1571

Stephanie A. Strength 1400 Independence Ave. SW, MAIL STOP 1571 Washington, DC 20250-1571

TAPE HERE (DO NOT STAPLE)